## Foreword

The Design Guide (DG) series has been established to replace selected material previously issued under the standard design medium by the Engineering Division, Directorate of Military Programs, Headquarters, United States Army Corps of Engineers.

This guide governs design of U.S. Army Service Schools. The Army training program is contained in AR 350-1. Service schools support the general academic, technical and vocational education of military personnel of all grades and ranks.

This guide states basic planning and design considerations, criteria, and space organization principles, and illustrates how the guidance can be applied to respond to different requirements. This guide is applicable to all new construction projects for Army Service Schools and projects involving modernization of existing facilities.

Preparation of this guide was under the direction of the Building and Site Planning Section, Architecture and Planning Branch, of the Engineering Division, and is based on an architectural services contract with the firm of Naramore Bain Brady & Johanson, Seattle, Washington, under Contract No. DACA 73-74-C-0012. Material related to functional needs has been developed in conjunction with, and approved by, the U.S. Army Training and Doctrine Command (TRADOC), Ft. Monroe, Va. Portions of the material contained herein are based on improved habitability guidance provided by the U.S. Army Construction Engineering Research Laboratory USA - (CERL), Champaign, Illinois.

Distribution of this guide is limited. Additional essential copies are available from the USACE Publications Depot, 2803 52nd Avenue, Hyattsville, Maryland 20781.

Users are invited to send comments and suggested improvements to HQUSACE (CEMP-EA) Wash DC 20314.

FOR THE COMMANDER:

RICHARD C. ARMSTROGG Chief, Engineering Division Directorate of Military Programs